Index to Volume 50

The index is in two parts: the first deals with articles, and the second with book reviews. The pagination of the issues of this volume is as follows:

Issue	1	2	3	4	5	6
Pages	1-100	101-200	201-302	303-402	403-500	501-605

Articles

Articles are placed in alphabetical order of their authors.

- 267 BAIRD, D. Analytical Chemistry and the 'Big' Scientific Instrumentation Revolution
- 201 BEDINI, S. A. Of 'Science and Liberty': the Scientific Instruments of King's College and Eighteenth Century Columbia College in New York
- 325 Bret, P. Le Dernier des Procédés Révolutionnaires: La Fabrication et L'expertise de la Poudre Ronde (1795–1830)
 - 1 BRYDEN, D. J., and SIMMS, D. L. Spectacles Improved to Perfection and Approved of by the Royal Society
- 501 DEAN, D. R. The San Francisco Earthquake of 1906
- 303 DEKKER, E. Epact Tables on Instruments: Their Definition and Use
- 101 GEE, B. The Early Development of the Magneto-Electric Machine
- 455 MACLEOD, R. The Chemists go to War: The Mobilization of Civilian Chemists and the British War Effort, 1914–1918
- 349 MANNING, R. J. John Elliot and the Inhabited Sun
- 83 MILLS, A. A. Seasonal-Hour Sundials on Vertical and Horizontal Planes, with an Explanation of the Scratch Dial
- 523 OLDROYD, D. R. The Archaean Controversy in Britain: Part III—The Rocks of Anglesey and Caernaryonshire
- 445 Šíma, Z. Prague Sextants of Tycho Brahe
- 229 STRANGES, A. N. Synthetic Fuel Production in Prewar and World War II Japan: A Case Study in Technological Failure
 - 59 Sysak, J. Coleridge's Construction of Newton
- 33 TODD, J. Science at the Periphery: An Interpretation of Australian Scientific and Technological Dependency and Development Prior to 1914
- 403 TURNER, G. L'E., and DEKKER, E. An Astrolabe attributed to Gerard Mercator, c.1570
- 135 YAVETZ, I. Oliver Heaviside and the Significance of the British Electrical Debate

Notes and Discussions

- 365 Brock, W. H. Humboldt and the British: A Note on the Character of British Science
- 483 GRATTAN-GUINNESS, I. Cottage Industry or Ghetto? The British Society for the History of Mathematics, 1971–1992

Rook Reviews

Books are gathered together under the titles of sections which are used in the issues of the journal. Essay reviews commence the list as a group of their own.

Essay Reviews

- 175 Hodge, M. J. S. Darwin: The Voyage, London and Down (Paul H. Barrett and R. B. Freeman (editors), The Works of Charles Darwin; Paul H. Barrett et al. (editors), Charles Darwin's Notebooks, 1836–1844. Geology, Transmutation of Species, Metaphysical Enquiries; F. Burkhardt and S. Smith (editors), The Correspondence of Charles Darwin, vol. 3)
- 373 MANDELBROTE, S. The Relationships of Science and Religion (John Hedley Brooke, Science and Religion: Some Historical Perspectives)
- 383 RUSE, M. Were Owen and Darwin Naturphilosophen? (Richard Owen, The Hunterian Lectures in Comparative Anatomy, May and June 1837; Robert J. Richards, The Meaning of Evolution, The Morphological Construction and Ideological Reconstruction of Darwin's Theory)

General; Congresses and Symposia

183 THROWER, N. J. W. (editor) Standing on the Shoulders of Giants: A longer view of Newton and Halley (D. King-Hele)

Bibliography and Reference

- 184 ANDERSON, R. G. W., BURNETT, J., and GEE, B. Handlist of Scientific Instrument-Makers' Trade Catalogues 1600-1914 (G. C. Clifton)
- 585 Brennan, R. P. Dictionary of Scientific Literacy (R. Herman)

Editions and Selections

- 95 HARWOOD, J. T. (editor) The Early Ethics and Essays of Robert Boyle (M. Oster)
- 491 TWENEY, R. D., and GOODING, D. (editors) Michael Faraday's 'Chemical Notes, Hints, Suggestions and Objects of Pursuit' of 1822 (T. H. Levere)

Biographies

- 389 DESMOND, A., and MOORE, J. Darwin (C. R. Hill)
- 185 HALL, A. R. Henry More: Magic, Religion and Experiment (Scott Mandelbrote)
- 586 LEVY, D. H. Clyde Tombaugh Discoverer of Planet Pluto. Preface by D. H. Levy. (S. M. P. McKenna-Lawlor)
- 492 RAMON y CAJAL, S. Recollections of my Life (S. Bradbury)
- 588 RAYNER-CANHAM, M. F., and RAYNER-CANHAM, G. W. Harriet Brooks: Pioneer Nuclear Scientist (T. J. Trenn)
- 291 ROGER, J. Buffon: un philosophe au Jardin du Roi (D. Outram)
- 493 SAPP, J. Where the Truth Lies: Franz Moewus and the Origins of Molecular Biology (J. Harwood)

Institutions: Education, Libraries, Museums

- 390 BUTLER, S. Science and Technology Museums (A. Chapman)
- 291 CAVAZZA, M. Settecento Inquieto—Alle origini dell' Istituto delle Scienze di Bologna (M. Beretta)

- 589 KOHLSTEDT, S. G. (editor) The Origins of Natural Science in America (S. Sheets-Pyenson)
- 589 MORAN, B. (editor) Patronage and Institutions, Science, Technology and Medicine at the European Court, 1500-1750 (P. Brioist)
- 293 STICHWEH, R. Der frühmoderne Staat und die europäische Universität (P. Lundgreen)
- 591 STURM, F. (editor) 150 Jahre Montanuniversität Leoben 1840–1990 (M. Guntau)
- 187 WHIFFEN, D. H. (with major contributions by D. H. Hey) The Royal Society of Chemistry: The First 150 Years (C. A. Russell)

Historiography of Science

593 BARKER, P., and ARIEW, R. (editors) Revolution and Discontinuity (S. Gaukroger)

Philosophical Aspects of Science

- 495 DARDEN, L. Theory Change in Science: Strategies from Mendelian Genetics (P. J. Bowler)
- 594 WILSON, F. Empiricism and Darwin's Science (J. A. Secord)

Social Aspects of Science; Religion

- 189 HAMLIN, C. A Science of Impurity. Water Analysis in Nineteenth Century Britain (G. C. Clifton)
- 190 Home, R. W., and Kohlstedt, S. G. (editors) International Science and National Scientific Identity. Australia between Britain and America (T. H. Levere)
- 294 OCHSE, R. Before the Gates of Excellence: The Determinants of Creative Genius (A. Brannigan)

Medieval Science

96 BEAUJOUAN, G. Par raison de nombres. L'art du calcul et les savoirs scientifiques médiévaux (R. Fox)

Renaissance and Reformation

- 496 SEGRÉ, M. In the Wake of Galileo (R. H. Navlor)
- 392 WESTFALL, R. S. Essays on the Trial of Galileo (J. L. Russell)

Natural History

- 394 CROWCROFT, P. Elton's Ecologists: A History of the Bureau of Animal Population (C. M. Perrins)
- 395 RAINGER, R. An Agenda for Antiquity, Henry Fairfield Osborn & Vertebrate Paleontology at the American Museum of Natural History, 1890–1935 (A. W. Gentry)

Mathematics and Logic

- 396 DE MORA CHARLES, M. Los inicios de la Teoria de la Probabilidad: siglos XVI y XVII (J. T. de Oliveira)
- 295 Die Streitschriften von Johann und Jacob Bernoulli: Variationsrechnung (C. Wilson),
- 595 EUCLIDE Les Éléments, Vol. I, Livres I-IV. Commentary by Bernard Vitrac, introduction by Maurice Cavering (K. Jaouiche)

- 191 REIS, H. Der Goldene Schnitt und seine Bedeutung fur die Harmonik (M. J. Duck)
- 596 VAN MAANEN, J. A. Facets of Seventeenth Century Mathematics in The Netherlands (S. Engelsman)

Astronomy and Cosmology, Space and Time

- 398 HUFBAUER, K. Exploring the Sun: Solar Science since Galileo (J. H. Parkinson)
- 497 KUNITZSCH, P. The Arabs and the Stars: Texts and Traditions on the Fixed Stars, and their Influence in Medieval Europe (E. Dekker)
- 497 PTOLEMÄUS, C. Der Sternkatalog des Almagest. Die arabisch-mittelalterliche Tradition. III. Gesamtkonkordanz der Sternkoordinaten (E. Dekker)
- 498 SESTI, G. M. The Glorious Constellations. History and Mythology (E. Dekker)

Physical Sciences: Heat, Optics, Chemistry

- 296 HERMAN, R. Fusion: The Search for Endless Energy (A. N. Stranges)
- 192 LEJEUNE, A. (editor and translator) L'Optique de Claude Ptolémée dans la version latine d'après l'arabe de l'émir Eugène de Sicile. Édition critique et exégétique augmentée d'une traduction française et de compléments (A. Jones)

Technology and Engineering

- 597 BENNINGA, H. A History of Lactic Acid Making: A Chapter in the History of Biotechnology (R. Bud)
- 194 DURBIN, P. T. (editor) Broad and Narrow Interpretations of Philosophy of Technology (S. Smith)
- 196 SANGWAN, S. Science, Technology and Colonisation: An Indian Experience 1757–1857 (G. L'E. Turner)

Instruments and Measurement

- 500 Banfield, E. Barometer Makers and Retailers 1660-1900 (G. C. Clifton)
- 197 LYALL, K. The Whipple Museum of the History of Science, Catalogue 8: Electrical and Magnetic Instruments (C. N. Brown)
- 198 TURNER, A. J. From Pleasure and Profit to Science and Security. Etienne Lenoir and the transformation of precision instrument-making in France 1790–1830 (S. A. Bedini)
- 598 VAN HELDEN, A. C. Horror Vacui: De eeuw van de luchtpomp 1650-1750 (G. L'E. Turner)

Earth Sciences

598 FRITSCHER, B. Vulkanismusstreit und Geochemie: Die Bedeutung der Chemie und des Experiments in der Vulkanismus-Neptunismus-Kontroverse (M. Segré)

Life Sciences

- 199 BÄUMER, Ä. Geschichte der Biologie, Band 1: Biologie von der Antike bis zur Renaissance and BÄUMER, Ä. Geschichte der Biologie. Band 2: Zoologie der Renaissance—Renaissance der Zoologie (M. Egli)
- 399 DINSMORE, C. E. (editor) A History of Regeneration Research: Milestones in the Evolution of a Science (C. U. M. Smith)
- 400 MAIENSCHEIN, J. Transforming Traditions in American Biology, 1880–1915 (S. L. Lyons)
- 298 PANCALDI, G. Darwin in Italy: Science Across Cultural Frontiers (M. J. Bartholomew)

Medicine and Health

- 599 Blume, S. S. Insight and Industry: On the Dynamics of Technological Change in Medicine (C. Lawrence)
- 299 BYNUM, W. F., and NUTTON, V. (editors) Essays on the History of Therapeutics. Clio Medica (R. Porter)
- 96 Olson, J. S. The History of Cancer. An Annotated Bibliography (D. Cantor)
- 97 CASTAGNOLA, R. (editor) I Guicciardini e le scienze occulte. L'Oroscopo di Francesco Guicciardini. Lettere di alchimia, astrologia e Cebala a Luigi Guicciardini (K. Lippincott)
- 300 CURRY, P. Prophecy and Power: Astrology in Early Modern England (A. Clericuzio)
- 402 HOLMYARD, E. J. Alchemy (R. G. W. Anderson)